

# ACTIVATOR

Multi-Purpose HOCI-Based System Maintenance Solution.







## **Table of Contents**





## **Product Overview**

Activator is a proprietary hypochlorous acid (HOCI) solution designed to clean, descale, and maintain irrigation systems, humidifiers, sprayers, and water lines in horticultural and cannabis cultivation facilities.



- Reduces irrigation line maintenance
- Effective at 0.125 mL/L for maintenance
- Compatible with Dosatron-type injectors
- Non-corrosive and safe for repeated use
- Helps to keep water systems clean and unobstructed



## **Usage Guidelines**

- Descaling: 10 mL/L during first 3 weeks
- Maintenance: 0.125 to 1 mL/L as needed
- Humidifiers: 15-100 mL/L once a week (manual) or 1-2 mL/L via injector
- Avoid UV exposure for 1-hour post-application







## + Dilution

- 2-4 mL per liter of water
- Compatible with irrigation or misting systems.



## Main Applications

- Descaling irrigation lines (soil, hydroponics, aeroponics, drip)
- Cleaning ultrasonic humidifiers
- Preventing buildup in sprayers and emitters
- Limiting scale in HVAC systems and water tanks



## **Product Formats**

- 4L|4 units/box
- 20 L | 1 unit

Size	Units per Box
4L	4
<b>20L</b>	1





## **Important Notes**

- Do not freeze (deactivation below -3°C)
- Store between 16°C and 25°C, away from light
- Monitor chlorine residue (target: 0.5 ppm) to ensure efficiency
- Avoid softened water or water with high iron content





## Need help calibrating your dosage? Have questions? Need support with your order?

Our team is here to help you choose the right solutions for your horticultural needs.

## Product distributed by BioFloral

≥ Email: infowest@biofloral.com

Website: www.west.biofloral.com







## **Additional information**

## activator

**Grow Cleaner - Grow Smarter** Cultivez plus propre - Cultivez plus futé

#### SAFEGROW ACTIVATOR IS PRO-ENDORSED

Hypochlorous is a natural compound that breaks down odor causing debris and more. Trusted for its safe and effective qualities.

#### DIRECTIONS (General guidelines – adjust according to conditions):

Hydroponics: Add between 0.125 mL - 2.5 mL per 1 litre of water.

Hard Surface & Tool Cleaning: Add 100 mL per 1 litre of water for cleaning work areas, tools, and equipment. Drip Irrigation, Misting Lines, & Ultrasonic Humidifiers: Add between 0.125 mL – 2.5 mL per 1 litre of water to maintain clean systems.

Heavy Duty Cleaning: Use between 100 mL - 500 mL per 1 litre of water.

INGREDIENTS: Hypochlorous Acid (HOCI) Solution

Carefully formulated as a highly effective cleanser. Not regulated as a pesticide.

Contact us for commercial protocols.

#### SAFEGROW ACTIVATOR EST RECOMMANDÉ PAR LES PROFESSIONNELS

L'acide hypochloreux est un composé naturel qui décompose les débris responsables des odeurs et plus encore. Reconnu pour ses qualités sûres et efficaces.

MODE D'EMPLOI (Lignes directrices générales - à adapter selon les conditions):

Hydroponie : Ajoutez entre 0,125 mL et 2,5 mL par litre d'eau.

Nettoyage des surfaces dures et des outils : Ajouter 100 mL par litre d'eau pour nettoyer les zones de travail, les outils et l'équipement.

Irrigation goutte à goutte, lignes de brumisation et humidificateurs ultrasoniques : Ajoutez entre 0,125 mL et 2,5 mL par litre d'eau pour maintenir la propreté des systèmes.

Nettoyage intensif: Utiliser entre 100 mL et 500 mL par

INGRÉDIENTS: Solution d'Acide Hypochloreux (HOCI) Soigneusement formulé en tant que nettoyant très efficace. Non réglementé comme pesticide.

Contactez-nous pour les protocoles commerciaux.



Kelowna, BC, V1Y2E4 T: 1-833-484-7697 www.safegrowsolutions.com Product of/Produit de Canada

LOT: BB:



## activator

## **Pro Grade HYPOCHLOROUS (HOCI)**



Professionnel à l'acide hypochloreux

### Trusted Versatility

Polyvalence de confiance

#### **Emitter Cleaner**

Nettoyant pour émetteurs

#### Natural / Non-toxic

Naturellement non toxique

#### Indoor / Outdoor

Intérieur / Extérieur

#### No Additives or Stabilizers

Sans additifs ni stabilisants

20L (5.3 gal)

Concentrated Concentré





